	Туре	Hits	Search Text	DBs	Time Stamp	Comments
7	BRS	0	ensemble with averager\$1 and blood\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/04/06	
				US-PGPUB;		And the second s
Ø	BRS	9	ensemble with averager\$1 and puls\$3	O; ENT;	2005/04/06 11:56	
9	BRS	0	ensemble with averager\$1 and wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/04/06	
				US-PGPUB;		
10	BRS	ω	ensemble with averager\$1 and light and puls\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
1	BRS	0	<pre>pulse with oximeter with oxygen with saturation\$1 and ensemble with aveag\$3</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
12	BRS	8	<pre>pulse with oximeter with oxygen with saturation\$1 and ensemble with averag\$3</pre>	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM TDB	2005/04/06 12:00	

	Type	Hits	Search Text	DBs	Time Stamp
13	BRS	7	pulse with oximeter with oxygen with saturation\$1 and ensemble with averag\$3 and light with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06
14	BRS	0	ensemble with averager\$1 with wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06 12:03
15	BRS	0	ensemble with averager\$1 with light with pulse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06 12:03
16	BRS	0	ensemble with averager\$1 same wavelength\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06 12:03
17	BRS	4	pulse with oximeter with oxygen with saturation\$1 and ensemble with averag\$3 and light with wavelength\$1 and normal\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06 12:04
18	BRS	406	702/66,78.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06

	Туре	Hits	Search Text	DBs	
19	BRS	897	702/66,75,76,78.ccls.	U	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 12:57 IBM TDB
20	BRS	3378	600/309,310,322,323,330,33 1,336,473,476,528.ccls.		US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 13:36 IBM TDB
21	BRS	1645	356/39-41.ccls.		US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 13:00 IBM_TDB
22	BRS	0	<pre>pulse\$1 with rat\$3 with ensembl\$3 with averag\$3 with wavelength\$1</pre>	l i	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 13:27 IBM TDB
23	BRS	0	pulse\$1 with rat\$3 and ensembl\$3 with averag\$3 with wavelength\$1		US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 13:27 IBM TDB
24	BRS	0	pulse\$1 with rat\$3 and ensembl\$3 with averag\$3 with absorption		US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 13:28 IBM TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
ა л		7 7 7	pulse\$1 with rat\$3 and	US-PGPUB; USPAT; EPO;	2005/04/06	
N U	טאָט	1774	\$3 with averag\$3	JPO; DERWENT; IBM_TDB	13:28	
			ra	US-PGPUB;	2005/04/06	
<u>ა</u>	BRS	- G	ensembl\$3 with averag\$3 same wavelength\$1	JPO; DERWENT; IBM TDB	13:28	
			milse\$1 with rat\$3 with	US-PGPUB;	2005/04/06	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	מאַנּי	σ	th averag\$3	DERW	13:32	
	i i			III DCDIID.		
ာ	D D	S	pulse\$1 with rat\$3 same	USPAT; EPO;	2005/04/06	
0	D D	7	with waveform\$1	JPO; DERWENT;	13:35	
			pulse\$1 with rat\$3 and	US-PGPUB;		
<u>ာ</u>	B B D D	ν Σ	ensembl\$3 with averag\$3	USPAT; EPO;	2005/04/06	
,		7	ength\$1 or	JPO; DERWENT;	13:44	
			1	1	t the part of the	
			31 336 473 476 528 6616)	US-FGFUB;	2005/01/06	
30	BRS	19	and normalized with	⊣	13:37	
			eform\$1			

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
2			pulse\$1 with rat\$3 same ensembl\$3 with averag\$3	US-PGPUB; USPAT; EPO;	2005/04/06	
<u>ر</u>	tt tr			JPO; DERWENT;	13:45	
			waveform\$1)	IBM TDB		
			(determin\$3 or calculat\$3)	US-PGPUB;		
ນ ນ			with pulse\$1 with rat\$3	USPAT; EPO;	2005/04/06	
32	U.Y.U	000	\vdash	;	13:46	
			waveform\$1)	IBM_TDB		
			(determin\$3 or calculat\$3)	US-PGPUB;		
ა ა		7 7	with pulse\$1 with rat\$3	USPAT; EPO;	2005/04/06	
Ü	טאט	T 7 T	with (wavelength\$1 or	JPO; DERWENT;	13:46	
			waveform\$1) with light\$1	IBM TDB		
-			(determin\$3 or calculat\$3)			
			with pulse\$1 with rat\$3	US-PGPUB;		
ა ა		>	with (wavelength\$1 or	USPAT; EPO;	2005/04/06	
4	טאט		waveform\$1) with light\$1	JPO; DERWENT;	13:47	
			and ensembl\$3 with	IBM_TDB		
			averag\$3 with waveform\$1			
			(determin\$3 or calculat\$3)			
			with pulse\$1 with rat\$3	US-PGPUB;		
ง n)	with (wavelength\$1 or	USPAT; EPO;	2005/04/06	
Ü	טאט		waveform\$1) with light\$1	JPO; DERWENT;	14:05	
			and ensembl\$3 with	IBM_TDB		
			averag\$3			

	Type	Hits	rch Text	DBs	Time Stamp
36	BRS	ω	(determin\$3 or calculat\$3) with pulse\$1 with rat\$3 with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3	US-PGPUB; USPAT; EPO JPO; DERWE IBM_TDB	O; 2005/04/06 ENT; 13:49
37	BRS	ω	(determin\$3 or calculat\$3) with pulse\$1 with rat\$3 with ensembl\$3 with	US-PGPUB; USPAT; EPO JPO; DERWE IBM_TDB	JB; EPO; 2005/04/06 ERWENT; 13:50
38	BRS		n\$3 or calculat\$3) art or pulse\$1) \$3 with ensembl\$3 rag\$3	US-PGPUB; USPAT; EPO JPO; DERWE IBM_TDB	3; EPO; 2005/04/06 RWENT; 13:51
39	BRS	7	(determin\$3 or calculat\$3) with (heart or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 and (wave or waveform\$1 or wavelength\$1)	US-PGPUB; USPAT; EP JPO; DERW IBM_TDB	PUB; ; EPO; 2005/04/06 DERWENT; 13:52
40	BRS	ن ر	(determin\$3 or calculat\$3) with (heart or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 and (wave or waveform\$1 or	US-PGPUB; USPAT; EP UPO; DERW IBM_TDB	PUB; ; EPO; 2005/04/06 DERWENT; 13:55

### ##################################							
(heart or pulse\$1) with rat\$3 with ensembl\$3 with SPAT; EPO; waveform\$1 or wavelength\$1) and oxygen with saturat\$3 oximeter with ensembl\$3 with averag\$3 and (wave or wavelength\$1) and oxygen with saturat\$3 oximeter with ensembl\$3 with averag\$3 and (wave or wavelength\$1) and oxygen with saturat\$3 (determin\$1 or calculat\$3) with pulse\$1 with rat\$3 with ensembl\$3 with averag\$3 (determin\$3 or calculat\$3) with (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 w		Туре	Hits		DBs		Comment
BRS 4 averag\$3 and (wave or USPAT; EPO; waveform\$1 or With saturat\$3 oximeter with ensembl\$3 with averag\$3 and (wave or USPAT; EPO; DERWENT; wavelength\$1) and oxygen Waveform\$1 or Wavelength\$1) and oxygen USPAT; EPO; Wavelength\$1) and oxygen USPAT; EPO; Wavelength\$1) and oxygen USPAT; EPO; Waverag\$3 (determin\$3 or calculat\$3) US-PGPUB; With ensembl\$3 with rat\$3 USPAT; EPO; DERWENT; With averag\$3 (determin\$3 or calculat\$3) US-PGPUB; USPAT; EPO; With rat\$3 with ensembl\$3 USPAT; EPO; DERWENT; With averag\$3 USPAT; EPO; DERWENT; With averag\$3 USPAT; EPO; DERWENT; EPO; DERWEN				t or p			
waveform\$1 or wavelength\$1) and oxygen with saturat\$3 oximeter with ensembl\$3 with averag\$3 and (wave or wavelength\$1) and oxygen BRS 4 waveform\$1 or wavelength\$1) and oxygen with saturat\$3 Gdetermin\$3 or calculat\$3) Ws-pGpUB; with ensembl\$3 with averag\$3 with ensembl\$3 with BRS 17 rat\$3 with ensembl\$3 with BRS 17 rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with averag\$3				an	0;	2005/04/06	
wavelength\$1) and oxygen with saturat\$3 oximeter with ensembl\$3 with averag\$3 and (wave or USPAT; EPO; DERWENT; wavelength\$1) and oxygen with saturat\$3 (determin\$1 or calculat\$3) US-PGPUB; with ensembl\$3 with rat\$3 US-PGPUB; with ensembl\$3 with rat\$3 US-PGPUB; averag\$3 (determin\$3 or calculat\$3) US-PGPUB; averag\$3 (determin\$3 or calculat\$3) US-PGPUB; with (heart\$1 or pulse\$1) with USPAT; EPO; DERWENT; with averag\$3 (heart\$1 or pulse\$1) with USPAT; EPO; DERWENT; averag\$3 (heart\$1 or pulse\$1) with USPAT; EPO; DERWENT; averag\$3 (heart\$1 or pulse\$1) with USPAT; EPO; DERWENT; averag\$3 IBM TDB US-PGPUB;					DERWENT;	13:59	
with saturat\$3 oximeter with ensembl\$3 with averag\$3 and (wave or USPAT; EPO; Waveform\$1 or Wavelength\$1) and oxygen with saturat\$3 BRS 4 with saturat\$3 (determin\$3 or calculat\$3) US-PGPUB; With pulse\$1 with rat\$3 with ensembl\$3 with averag\$3 BRS 8 with (heart\$1 or pulse\$1) USPAT; EPO; With averag\$3 with averag\$3 (heart\$1 or pulse\$1) with USPAT; EPO; rat\$3 with ensembl\$3 with US-PGPUB; USPAT; EPO; parat\$3 with ensembl\$3 with with ens				and	IBM_TDB		
oximeter with ensembl\$3 with averag\$3 and (wave or USPAT; EPO; Wavelength\$1) and oxygen with saturat\$3 BRS 3 with saturat\$3 (determin\$3 or calculat\$3) US-PGPUB; with ensembl\$3 with rat\$3 US-PGPUB; with heart\$1 or pulse\$1) with averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with uspaT; EPO; rat\$3 with ensembl\$3 with averag\$3 (heart\$1 or pulse\$1) with uspaT; EPO; perwent; EPO; p				with saturat\$3			
BRS 4 with averag\$3 and (wave or USPAT; EPO; Wavelength\$1) and oxygen with saturat\$3 BRS 3 with saturat\$3 Gdetermin\$3 or calculat\$3) US-PGPUB; With ensembl\$3 with rat\$3 With ensembl\$3 or calculat\$3) US-PGPUB; BRS 8 with ensembl\$3 or calculat\$3) US-PGPUB; With (heart\$1 or pulse\$1) with uspAT; EPO; part\$3 with ensembl\$3 with uspAT; EPO; part\$5 or pulse\$1) with uspAT; EPO; part\$5 or pulse\$1 with uspAT; EPO;				with	יופ של מנום.		
BRS 4 waveform\$1 or wavelength\$1) and oxygen IBM_TDB				averag\$3 and (wave	•	0005/01/06	
wavelength\$1) and oxygen with saturat\$3 BRS 3 with pulse\$1 with rat\$3 US-PGPUB; with ensembl\$3 with averag\$3 Gdetermin\$3 or calculat\$3) US-PGPUB; with (heart\$1 or pulse\$1) US-PGPUB; with rat\$3 with ensembl\$3 US-PGPUB; with rat\$3 with ensembl\$3 US-PGPUB; heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with USPAT; EPO; rat\$3 with ensembl\$3 with JPO; DERWENT; averag\$3 (heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with JPO; DERWENT; averag\$3 (heart\$1 or pulse\$1) with JPO; DERWENT; IBM TDB (heart\$1 or pulse\$1) with JPO; DERWENT; IBM TDB IBM TDB IBM TDB IBM TDB		_	4	or		73.50	
with saturat\$3 Getermin\$3 or calculat\$3 US-PGPUB; with pulse\$1 with rat\$3 USPAT; EPO; with ensembl\$3 with USPAT; EPO;				and		+ (· ()	
BRS 3 (determin\$3 or calculat\$3) US-PGPUB;				saturat\$	+ 51-1 + 55		
BRS 3 with pulse\$1 with rat\$3 USPAT; EPO; averag\$3 JPO; DERWENT; BRS 8 with ensembl\$3 with iBM TDB (determin\$3 or calculat\$3) US-PGPUB; With rat\$3 with ensembl\$3 US-PGPUB; USPAT; EPO; DERWENT; BRS 17 rat\$3 with ensembl\$3 with USPAT; EPO; averag\$3 not S35 US-PGPUB;				or calculat\$	US-PGPUB;		
with ensembl\$3 with averag\$3 [determin\$3 or calculat\$3) US-PGPUB; with (heart\$1 or pulse\$1) USPAT; EPO; with averag\$3 [heart\$1 or pulse\$1) with rat\$3 with ensembl\$3 with averag\$3 [heart\$1 or pulse\$1) with JPO; DERWENT; IBM TDB [SPAT; EPO; averag\$3 not S35 [SPAT; EPO; IBM TDB				pulse\$1 with		2005/04/06	
BRS 8				ensembl\$3	JPO; DERWENT;	14:12	
BRS 8 with (heart\$1 or pulse\$1) US-PGPUB; with rat\$3 with ensembl\$3 JPO; DERWENT; with averag\$3 IBM TDB (heart\$1 or pulse\$1) with US-PGPUB; averag\$3 with ensembl\$3 with JPO; DERWENT; averag\$3 not \$35 BRS 17 rat\$3 with ensembl\$3 with US-PGPUB; averag\$3 not \$35 IBM TDB IBM TDB IBM TDB IBM TDB IBM TDB				averag\$3			
BRS 8 with (heart\$1 or pulse\$1) USPAT; EPO; with rat\$3 with ensembl\$3 JPO; DERWENT; (heart\$1 or pulse\$1) with uSPAT; EPO; rat\$3 with ensembl\$3 with uSPAT; EPO; averag\$3 (heart\$1 or pulse\$1) with uSPAT; EPO; rat\$3 with ensembl\$3 with uSPAT; EPO; rat\$3 with ensembl\$3 with uSPAT; EPO; averag\$3 not \$35				3 or calculat\$	US-PGPUB;		
with rat\$3 with ensembl\$3 JPO; DERWENT; with averag\$3 IBM TDB (heart\$1 or pulse\$1) with USPAT; EPO; averag\$3 (heart\$1 or pulse\$1) with JPO; DERWENT; averag\$3 (heart\$1 or pulse\$1) with USPAT; EPO; averag\$3 not \$35 IBM TDB IBM TDB IBM TDB IBM TDB IBM TDB IBM TDB	>			(heart\$1 or		2005/04/06	
with averag\$3 (heart\$1 or pulse\$1) with US-PGPUB; Tat\$3 with ensembl\$3 with USPAT; EPO; DERWENT; BRS 17 (heart\$1 or pulse\$1) with US-PGPUB; US-PGPUB; Tat\$3 with ensembl\$3 with US-PGPUB; US-PGPU	1			rat\$3 with e	JPO; DERWENT;	14:11	
BRS 17				th	IBM_TDB		
BRS 17 rat\$3 with ensembl\$3 with JPO; DERWENT; averag\$3 (heart\$1 or pulse\$1) with USPAT; EPO; averag\$3 not S35 BRS 17 averag\$3 not S35 IBM TDB IBM TDB				or pulse\$1)	US-PGPUB;		
averag\$3 (heart\$1 or pulse\$1) with US-PGPUB; rat\$3 with ensembl\$3 with USPAT; EPO; averag\$3 not S35 IBM TDB	45		17	with ensembl\$3 wi	TDO. DEDWENT.	7/1-11	
(heart\$1 or pulse\$1) with US-PGPUB; BRS 17 rat\$3 with ensembl\$3 with JPO; DERWENT; averag\$3 not S35				averag\$3	\vdash	} • •	
BRS 17 rat\$3 with ensembl\$3 with JPO; DERWENT; averag\$3 not S35				or pulse\$1)	US-PGPUB;		
verag\$3 not S35			17	with ensembl\$3	USPAT; EPO;	2005/04/06	
				verag\$3 not	IBM TDB	,	

	!	•		ם מ		Comments
	Туре	Hits	Search Text	CBS	TTIME SCAMP	COILLIG
			t\$1 or pulse\$1) with	US-PGPUB; USPAT; EPO;	2005/04/06	
47	BRS	Ć	rat\$3 with ensembl\$3 with averag\$3 not S44	JPO; DERWENT; IBM TDB	14:11	
			(determin\$3 or calculat\$3)	US-PGPUB;	2005/04/06	
48	BRS	282	pulse\$1 with rat\$3	JPO; DERWENT;	14:13	
-			with wavelength\$1	IBM TDB		
			(determin\$3 or calculat\$3)	US-PGPUB;		
		ה ה	\vdash	USPAT; EPO;	2005/04/06	-1
49	U.S.	Ü	th\$1	JPO; DERWENT;	14:16	
			averag\$3	IBM TDB		
			(heart\$1 or pulse\$1) adj	US-PGPUB;	2005/04/06	
50	BRS	13	ω	ERWENT;	14:15	
			with averag\$3	TDB		
			pulse\$1 adj rat\$3 with	US-PGPUB;		
		л Э	(waveform\$1 or	USPAT; EPO;	005	
<u>U</u>	מאָט	V	wavelength\$1) with	JPO; DERWENT;	14:16	-
			averag\$3	IBM TDB		
			pulse\$1 adj rat\$3 with	US-PGPUB;		
	j j)	(waveform\$1 or	USPAT; EPO;	2005/04/06	
7	U T V		wavelength\$1) with	JPO; DERWENT;	14:16	
			ensembl\$3 with averag\$3	IBM TDB		

	Type	Hits	Search Text	DBs	Time Stamp	Comments
53	BRS	0	<pre>pulse\$1 adj rat\$3 with (waveform\$1 or wavelength\$1) same ensembl\$3 with averag\$3</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06 14:16	
54	BRS	956	(determin\$3 or calculat\$3) with pulse\$1 with rat\$3 with (wavelength\$1 or waveform\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
<u>ប</u>	BRS	184	(determin\$3 or calculat\$3) with (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06 14:17	
<u>ი</u>	BRS	0	(determin\$3 or calculat\$3) with (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06	
57	BRS	0	H O	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06 14:17	
58	BRS	0	(determin\$3 or calculat\$3) with (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 same averag\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06	

(determin\$3 or calculat\$3) with (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with averag\$3 with averag\$3 with averag\$3	 Type	Hits	Search Text	DBs	Time Stamp	Comments
BRS 0 with (pulse\$1 adj rat\$3) with (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with with rat\$3) with BRS 9 (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with	 					
BRS 0 with (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 with averag\$3 with averag\$3			ermin\$3 or calculat\$3)	US-PGPUB;		
with (wavelength\$1 or waveform\$1) and ensembl\$3 (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with averag\$3 with averag\$3 with averag\$3 with averag\$3 with averag\$3			(pulse\$1 adj rat\$3)	USPAT; EPO;	2005/04/06	
Waveform\$1) and ensembl\$3 (pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 with averag\$3			(wavelength\$1	JPO; DERWENT;	14:18	
(pulse\$1 adj rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 [pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 [pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with with rat\$3) with with rat\$3) with waveform\$1) and ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with averag\$3 with averag\$3 with averag\$3 with averag\$3			and	IBM TDB		
BRS 0 (wavelength\$1 or waveform\$1) and ensembl\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) same ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with			rat\$3) with	US-PGPUB;		
waveform\$1) and ensembl\$3 with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or with averag43 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3 oximeter\$1 and (pulse\$1 with rat\$3) with with rat\$3) with BRS 9 (wavelength\$1 or waveform\$1) and ensembl\$3 with rat\$3) with with rat\$3) and ensembl\$3 with averag\$3)		USPAT; EPO;	2005/04/06	
with averag43 (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or				JPO; DERWENT;	14:18	
(pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or USPAT; Waveform\$1) and ensembl\$3 JPO; DE with averag43 IBM TDB (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) and ensembl\$3 JPO; DE with averag\$3 With rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 oximeter\$1 and (pulse\$1 US-PGPU with rat\$3) with US-PGPU with rat\$3) with US-PGPU with averag\$3 JPO; DE waveform\$1) and ensembl\$3 JPO; DE waveform\$1) and ensembl\$3 IBM TDE waveform\$1) and ensembl\$3 IBM TDE waveform\$1) and ensembl\$3 IBM TDE with averag\$3 IBM TDE			with averag43	IBM TDB		
BRS 0 (wavelength\$1 or with averag43 JPO; DE pGPU (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) and ensembl\$3 JPO; DE (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 with US-PGPU (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 with us-PGPU with rat\$3) with US-PGPU USPAT; BRS 9 (wavelength\$1 or waveform\$1) and ensembl\$3 JPO; DE JEM_TDE			rat\$3) wi	US-PGPUB;		
waveform\$1) and ensembl\$3 JPO; DE with averag43 IBM TDB (pulse\$1 with rat\$3) with US-PGPU (waveform\$1) and ensembl\$3 JPO; DE (pulse\$1 with rat\$3) with US-PGPU (waveform\$1) and ensembl\$3 JPO; DE (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 with oximeter\$1 and (pulse\$1 US-PGPU with rat\$3) with with rat\$3) with US-PGPU USPAT; US-PGPU with averag\$3 IBM_TDE waveform\$1) and ensembl\$3 IBM_TDE with averag\$3		>		USPAT; EPO;	2005/04/06	
with averag43 IBM TDB (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) and ensembl\$3 JPO; DE (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE With averag\$3 US-PGPU USPAT; USP			ensembl\$3	JPO; DERWENT;	14:18	
BRS 37 (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) and ensembl\$3 JPO; DE (pulse\$1 with rat\$3) with US-PGPU (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 with or with rat\$3) with US-PGPU USPAT; BRS 9 (wavelength\$1 or with rat\$3) with us-PGPU USPAT; US-PGPU waveform\$1) and ensembl\$3 JPO; DE waveform\$1) and ensembl\$3 IBM_TDE with averag\$3				IBM TDB		
BRS 37 (wavelength\$1 or waveform\$1) and ensembl\$3 JPO; DE with averag\$3 IBM TDB (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 oximeter\$1 and (pulse\$1 US-PGPU with rat\$3) with with rat\$3) with wavelength\$1 or wavelength\$1 or USPAT; USPA			with rat\$3)	US-PGPUB;		
with averag\$3 PRS 3' with averag\$3 JPO; DE		7		USPAT; EPO;	2005/04/06	
with averag\$3 (pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 Oximeter\$1 and (pulse\$1 with rat\$3) with wavelength\$1 or wavelength\$1 or wavelength\$1 or waveform\$1) and ensembl\$3 IBM_TDE with averag\$3		_	and	JPO; DERWENT;	14:19	
(pulse\$1 with rat\$3) with US-PGPU (wavelength\$1 or USPAT; Waveform\$1) same ensembl\$3 JPO; DE with averag\$3				IBM TDB		
BRS 1 (wavelength\$1 or waveform\$1) same ensembl\$3 JPO; DE with averag\$3 IBM TDE oximeter\$1 and (pulse\$1 US-PGPU with rat\$3) with wavelength\$1 or wavelength\$1 or waveform\$1) and ensembl\$3 IBM_TDE with averag\$3			rat\$3)	US-PGPUB;		v
waveform\$1) same ensembl\$3 JPO; DE with averag\$3 IBM TDE oximeter\$1 and (pulse\$1 US-PGPU with rat\$3) with BRS 9 (wavelength\$1 or uspAT; waveform\$1) and ensembl\$3 IBM_TDE		د		USPAT; EPO;	2005/04/06	
with averag\$3 Oximeter\$1 and (pulse\$1 with rat\$3) with BRS 9 (wavelength\$1 or waveform\$1) and ensembl\$3 With averag\$3 IBM_TDE		1	same	JPO; DERWENT;	14:18	
oximeter\$1 and (pulse\$1 US-PGPU with rat\$3) with USPAT; BRS 9 (wavelength\$1 or JPO; DE waveform\$1) and ensembl\$3 IBM_TDE				BM		
BRS 9 (wavelength\$1 or JPO; DE waveform\$1) and ensembl\$3 IBM_TDE	i		eter\$1	-PGPUB;		1, 2, 2
waveform\$1) and ensembl\$3 IBM_T)	しゃん+かなっしい	EPO;	2005/04/06	
		V	waveform\$1) and ensembl\$3	DERWENT;	15:10	
			with averag\$3	TBM TDB		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
65	BRS	9	oximeter\$1 and (determin\$3 or calculat\$3 or comput\$3) with (pulse\$1 with rat\$3) same (wavelength\$1 or waveform\$1) and ensembl\$3 with averag\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06	
9	BRS	79	oximeter\$1 with (determin\$3 or calculat\$3 or comput\$3) with (pulse\$1 with rat\$3) same	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/04/06	
			th\$	TDB		
67	BRS	40	oximeter\$1 with (determin\$3 or calculat\$3 or comput\$3) with (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06 15:21	
68	BRS	20	oximeter\$1 with (determin\$3 or calculat\$3 or comput\$3) with (pulse\$1 with rat\$3) with (wavelength\$1 or waveform\$1) and (normaliz\$5 or scal\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/06	

	Туре	Hits	ω	DBs	
69	BRS	ω .	oximeter\$1 with (determin\$3 or calculat\$3 or comput\$3) with (pulse\$1 the comput\$3) with (wavelength\$1 or waveform\$1) and (normaliz\$5 or scal\$3) and ecg	JS-PGPU USPAT; JPO; DE IBM_TDB	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 16:33 IBM_TDB
70	BRS	0	oximeter\$1 and ensemble\$3 with averag\$3 with normaliz\$5 with (waveform\$1 or wavelength\$1)	US-PG USPAT JPO; IBM_T	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 16:34 IBM_TDB
71	BRS	ω	ensemble\$3 with averag\$3 with normaliz\$5 with (waveform\$1 or wavelength\$1)	US-PGP USPAT; JPO; D IBM_TD	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 16:36 IBM TDB
72	BRS	w	ensemble\$3 with averag\$3 same normaliz\$5 with (waveform\$1 or wavelength\$1)	US-PGP USPAT; JPO; D IBM TD	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 16:37 IBM TDB
73	BRS	9	th normaliz\$5 m\$1 or	US-P USPA JPO; IBM	US-PGPUB; USPAT; EPO; 2005/04/06 JPO; DERWENT; 16:48 IBM TDB

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
74	BRS	10	ensemble\$3 with normaliz\$5 same (waveform\$1 or wavelength\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
75	BRS	38	ensemble\$3 with normaliz\$5 and (waveform\$1 or wavelength\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
76	BRS	0	oximeter\$1 and ensemble\$3 with normaliz\$5 and (waveform\$1 or wavelength\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
77	BRS	2	"600"/\$.ccls. and ensemble\$3 with normaliz\$5 and (waveform\$1 or wavelength\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
78	BRS	σ	ensemble\$3 with normaliz\$5 and puls\$3 with (waveform\$1 or wavelength\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/06	
79	BRS	2	(pulse or heart) with rate\$1 with ensemble with averag\$3 same oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07	

	Туре	Hits	Search Text	DBs	Time Stamp
08	BRS	2	(pulse or heart) with rate\$1 same ensemble with averag\$3 same oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07 09:10
81	BRS	4	(pulse or heart) with rate\$1 same ensemble with averag\$3 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07
82	IS&R	4	("4407290").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07
83	BRS	0	(pulse or heart) with rate\$1 and ensemble with averag\$3 with normaliz\$6 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07
84	BRS	0	ensemble with averag\$3 with normaliz\$6 and .oximeter\$1	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM TDB	2005/04/07
85	BRS	Н	ensemble with averag\$3 with normal\$7 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
86	BRS	ω	ensemble with averag\$3 same normal\$7 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07 09:32	
87	BRS	2	ensemble with averag\$3 same (normaliz\$6 or	GPUB; T; EPO;	2005/04/07	
			eter\$1	IBM TDB		
			erag\$3	UB;		11-111
0	ช ช ภ	S			2005/04/07	
0	t V		or scal\$3) with	; DERWENT;	10:56	
			₹ +			
			mble with averag\$3	UB;	2005/01/07	
89	BRS	9	same (calibrat\$3 or normaliz\$6 or scal\$3) with	JPO; DERWENT;	2005/04/0/	
			waveform\$1	IBM TDB		
)	th a	US-PGPUB; USPAT; EPO;	2005/04/07	
90	U.S.	7.	or scal\$3) with waveform\$1	JPO; DERWENT;	09:44	
			ensemble with averag\$3 and	US-PGPUB;		
91	D N N	<u>.</u>	\Box		2005/04/07	***
ŀ	ţ		S	TUERWENT;	09:56	
			מווע טאַזוופרפּדאָז	T DI'I T D D		

	Туре	Hits	Search Text	DBs	Time Stamp
92	BRS	18	ensemble adj averag\$3 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07
93	BRS	202	oximeter\$1 with (calculat\$3 or measur\$3) with pulse with rate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07
94	BRS	139	oximeter\$1 with (calculat\$3 or measur\$3) with pulse with rate\$1 with saturation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2005/04/07
95	BRS	0	ensemble with averag\$3 with normalized and oximeter\$1	US-PGPUB; USPAT; EPÓ; JPO; DERWENT; IBM TDB	2005/04/07 T; 10:57
96	BRS	Σ	averag\$3 with normalized with waveform\$1 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	; 2005/04/07 NT; 10:57
97	BRS	52	averag\$3 with normalized and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB); 2005/04/07 NT; 10:58

	Туре	Hits	Search Text	DBs	Time Stamp
86	BRS	148	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 and normaliz\$6 and oximeter\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07
99	BRS	1 ¹ 1 ¹ 1	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 and normaliz\$6 and oximeter\$1 and filters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07
100	BRS	0	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 and normaliz\$6 and oximeter\$1 with saturation\$1 and filters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07 11:47
101	BRS	10	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 and normaliz\$6 and oximeter\$1 with saturation\$1 with rate\$1 and filters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
102	BRS	ω.	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 and normaliz\$6 and oximeter\$1 with pulse\$1 with saturation\$1 with rate\$1 and filters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07 11:49	
103	BRS	ω	light with red with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 and normaliz\$6 and oximeter\$1 with pulse\$1 with saturation\$1 with rate\$1 and filters	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07	

105	104	
BRS	BRS	Туре
0	0	Hits
light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 with waveform\$1 and (low-pass or low adj pass) with filter\$3 with normaliz\$6 and oximeter\$1 and pulse\$1 with rate\$1	light with red with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 with waveform\$1 and (low-pass or low adj pass) with filter\$3 with normaliz\$6 and oximeter\$1 with pulse\$1 with rate\$1 saturation\$1 with rate\$1	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2005/04/07 11:54	2005/04/07 11:54	Time Stamp
		Comments

_	Туре	Hits	Search Text	DBs	Time Stamp
106 E	BRS	0	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 with waveform\$1 and (low-pass or low adj pass) with filter\$3 same normaliz\$6 and oximeter\$1 and pulse\$1 with saturation\$1 with rate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	12
107	BRS	6	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with filter\$3 same normaliz\$6 and oximeter\$1 and pulse\$1 with saturation\$1 with rate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07
108	BRS	·	light with (waveform\$1 or wavelength\$1) and (low-pass or low adj pass) with normaliz\$6 and oximeter\$1 and pulse\$1 with rate\$1.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/04/07 ; 13:29

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
109	BRS	0	t with (waveform\$1 or length\$1) and (low-	US-PGPUB; USPAT; EPO; JPO; DERWENT;	2005/04/07 13:29	
			pass or low adj pass) adj normaliz\$6	JPO; DERWENT; IBM TDB	13:29	
			(low-pass or low adj pass)	US-PGPUB; USPAT; EPO;	2005/04/07	
110	tt ty	C	oximeter\$1	JPO; DERWENT; IBM_TDB	13:29	
		7	(low-pass or low adj pass)	US-PGPUB; USPAT; EPO;	2005/04/07	
T + T	T.	ļ	liz\$6	JPO; DERWENT; IBM TDB	13:29	
				US-PGPUB;		
112	IS&R	2	("5485847").PN.	USPAT; EPO; JPO; DERWENT;	2005/04/07 14:12	
				IBM TDB		
				US-PGPUB;		
)))		USPAT; EPO;	2005/04/07	
TLS	L C C C C C		(:08366/9:).FN.	JPO; DERWENT;	14:12	
	-			IBM TDB		